								
nalForm PTO 1449			ATTY, DOCKET NUMBER		SERIAL NUMBER 10/56347 To be Assigned / 56347			
			HIRA.0214		Assigne			
U.S. Department of Commerce Patent and Trademark Office Information Disclosure Statement by Applicant		APPLICANT						
		<u> </u>	MIYAHARA et al.			·		
			FILING DATE Concurrently Herewith		GROUP			
		Concurre	antiy Herewith					
		U.S. P	atent Documents			<u> </u>		
Examiner DOCUMENT NUMBI		DATE	Name	CLASS	SUB	FILING DATE		
Initial	4.555.010	10/11/00	n	 	CLASS			
/BF/	4,777,019	10/11/88 Dandekar		-		4/11/86		
	_ 	Fore	gn Patent Documents	_1		<u>L</u>		
Examiner Initial	DOCUMENT NUMBER	FILING DAT		CLASS	SUB CLASS	Translation		
						YES	No	
BF/	63-208753	2/25/87	Japan			Abstract	Х	
1	2001-511245	4/4/97	Japan			Abstract	х	
	2002-14072	6/29/200				Abstract	х	
9000	2003-322633	5/1/2002				Abstract	X	
	3-502135	8/9/89	Japan			Abstract	X	
	DE3513168*	4/12/85	Germany		Abst	ract	Х	
	60-202347	3/27/84				Abstract	X	
1/	61-11652	6/27/84				Abstract	X	
V	62-185160	2/10/86				Abstract	X	
								
		<u> </u>		<u> </u>	<u></u>	li.		
-/G3t**/1			uding Author, Title, Date P					
/BF/	International Search	Report of PCT	7/JP2004/012363 mailed Se	ptember 28	, 2004			
/BF/	Teruaki Katsube, "Development of a New-Type Miltibiosensor", Bio Industry, Vol. 4, No. 5 (1987), 30-35 in Japanese, and 4 pages of English translation							
	50 55 in Jupanese, a	Pages of I						
					· , · ·			
Examiner /Betty Forman/			DATE CONSIDERED	DATE CONSIDERED 08/27/2008				
21.7								
Eva aven. I	tial if sitution in and in	and substitute ===	not aitation is in a sufa	anniel 10	DED 400	dumu a lina 4	wanch	
	nai ij citation is consider in conformance and not c		not citation is in conformat				ırougn	

PTO1449

^{*}Corresponds to USP 4,777,019 listed above